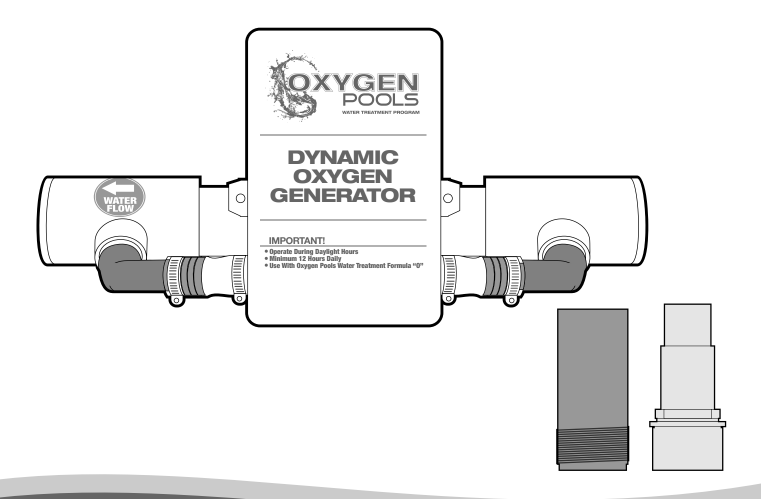


DYNAMIC OXYGEN GENERATOR

For Outdoor Residential Pools up to 20,000 gallons



Installation and Operating Instructions

Model OXY20A-BV

SAFETY INSTRUCTIONS

A READ AND FOLLOW ALL INSTRUCTIONS

- ▲ WARNING Risk of Electric Shock. Connect only to a circuit protected by a ground-fault circuit-interrupter (GFCI). Contact a qualified electrician if you cannot verify that the circuit is protected by a GFCI.
- ▲ WARNING The unit must be connected only to a supply circuit that is protected by a ground-fault circuit-interrupter (GFCI). Such a GFCI should be tested on a routine basis. To test the GFCI, push the test button. The GFCI should interrupt power. Push the reset button. Power should be restored. If the GFCI fails to operate in this manner, the GFCI is defective.
- ⚠ **WARNING -** Follow all NEC Codes and Local Codes when installing this product.
- ⚠ **WARNING** To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.
- △ **CAUTION** This product should be installed by a professional service technician or similar person who is qualified in electrical equipment installation. Improper installation and/or operation could cause serious personal injury, property damage or death. Improper installation and/or operation will void the warranty.
- △ **WARNING** ELECTRIC SHOCK Disconnect all power during installation or performing any service work.
- ⚠ WARNING Do not use system if cord is damaged or frayed.
- △ **CAUTION** This device is for use on outdoor residential swimming pools less then 20,000 gallons. Do not use this device for potable (drinking) water sanitization or for public pools.
- ⚠ CAUTION This device is not designed for use with automatic pool covers or indoor pools

⚠ SAVE THESE INSTRUCTIONS

Specifications:

Max Pool Size: Pools up to 20,000 Gallons

Shipping Weight: 6 pounds

Connections: 1.5 in. pipe connections on manifold

Input Power: 120/240VAC 60Hz Power Consumption: 8.3 Watt max. Max Operating Pressure: 50 psi Operating Flow Range: 20-80 GPM Warranty: 10 Year Limited Warranty



Oxygen Pools Ozone Generator

US ONLY 100V-240V 50/60Hz I 178/118mA

Canada ONLY 120V 60Hz I 118mA

Oxygen Pools, LLC Boynton Beach FL 33426

ASSEMBLY



1. The generator is not attached to the PVC manifold for shipping purposes.

Turn the grey elbows up and insert only the ends of the barbed fittings on the generator into the clear hoses.



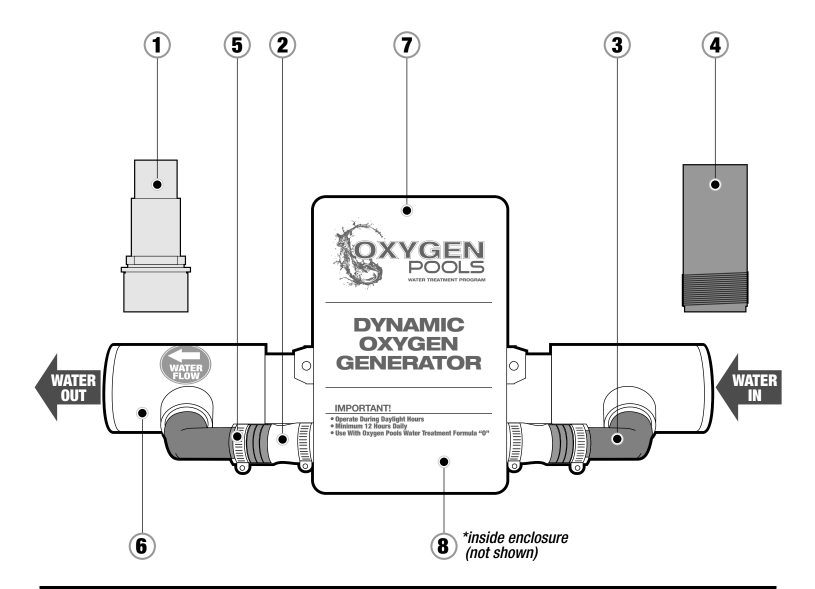
2. Push the generator down so the barbed fittings line up. Do not tighten clamps.



3. Rotate the bottom of the generator around to the front of the ball valve with the red handle facing back away from the generator. Tighten clamps.



COMPONENTS



PARTS LIST

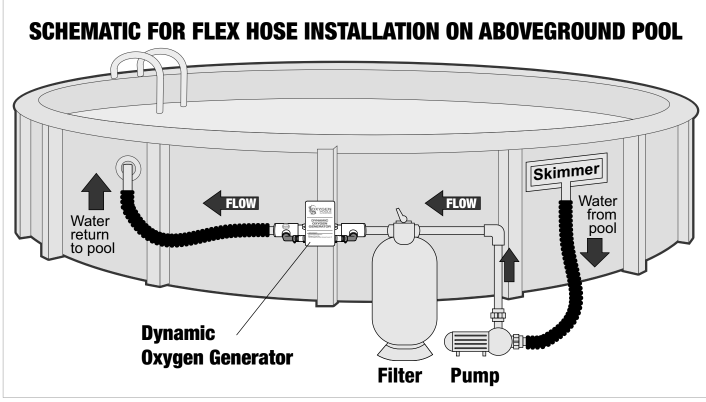
- MANO01 ① Flex Hose Adapter 1.5 in. SOC X 1.5in.-1.25in. SLIP
- MAN002-275 ② 2.75 inch Clear Vinyl Hose
 - MAN005 3 0.75 inch Barbed Elbow (Grey)
 - **MAN006-3** 4 3 inch Threaded Adapter (Grey)
 - MAN008 5 1.25 inch Stainless Steel Hose Clamp
 - **MAN20A 6** Manifold Complete (Without Generator)

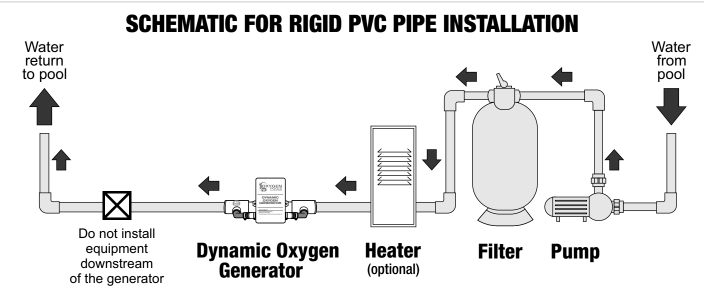
 - **OXY20-111 8** Tubing / Check Valve Assembly inside Oxygen Generator

SYSTEM OVERVIEW

IMPORTANT:

- Do not use the Oxygen Pools System while using **biguanide products** in your pool. Biguanide products are not compatible with any other pool chemicals and must be removed from the water before starting any other water treatment program, including the Oxygen Pools Program.
- Do not use the Oxygen Pools System with indoor pools or automatic covers.
- Do not use the Oxygen Pools System with bromine based sanitizers.
- Chlorine and Salt Chlorine Generators are compatible with Oxygen Pools
- Ionizers and Mineral Systems may be used in an Oxygen Pool if copper levels are monitored





INSTALLATION FOR **FLEX HOSE** ON ABOVEGROUND POOLS WITH ANY TYPE FILTER

View Installation Video on www.oxygenpools.com

WARNING! DO NOT ATTEMPT INSTALLATION UNLESS ALL POWER TO POOL EQUIPMENT IS OFF

- 1. Turn off Pump. Unplug pump and any other equipment.
- 2. To prevent water flowing out of pool while installing the water skimmer and returns need to be plugged or shut off.
 - If system has shut off valves, close valves if present on equipment. (Fig. 1)
 - If no valves are installed, plug the skimmer and return lines with expansion plugs (Fig. 2 and Fig. 3)





For installation on pool using Flex Hoses:

The installation of the Oxygen Generator will be the same regardless of being installed on the outlet port of a Cartridge/DE filter or the outlet port of a multiport sand filter. After identifying where the water exits the filter and flows to the pool, follow instructions below.



CARTRIDGE OR DE FILTER

IDENTIFY RETURN PORT ON FILTER WHERE WATER RETURNS BACK TO POOL

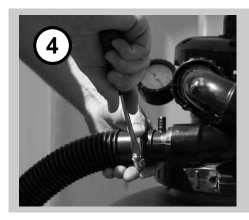
Disconnect existing flex hose connecting equipment to the return.

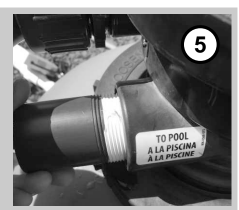


SAND FILTER

Using a flat Screw Driver loosen clamp and remove the flex return hose from the return port of the Filter. (**Fig.4**)

Thread grey fitting into return to pool port Identify proper flow direction of the Oxygen Generator to ensure water is flowing along the same direction of arrow on generator. (**Fig.5**)





INSTALLATION FOR **FLEX HOSE** ON ABOVEGROUND POOLS WITH ANY TYPE FILTER (contd.)

View Installation Video on www.oxygenpools.com









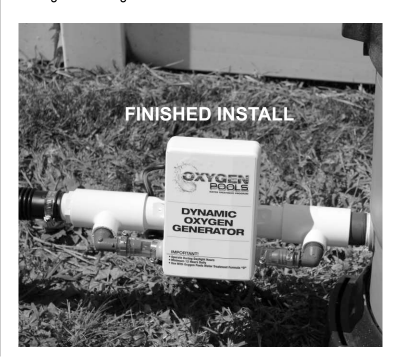


- Thread the grey fitting into the filter outlet.
- Using PVC primer first, coat the grey fitting and the inside of the manifold (**Fig. 6**).

Using PVC glue, coat the outside of the grey fitting and inside of the manifold. Push the manifold onto the grey fitting. MAKE SURE TO TWIST WHILE PUSHING TOGETHER TO INSURE GLUE IS SPREAD THROUGHOUT ENTIRE CONNECTION (Fig. 6).

Note direction of directional arrow for correct flow through system. DAMAGE TO EQUIPMENT MAY OCCUR IF WATER FLOW IS OPPOSITE OF ARROW! (Fig. 7)

- Using PVC primer first, coat the outside of the flex hose adaptor and the inside of the other side of the manifold. (**Fig. 8**)
- Using PVC glue, coat the outside of the slip barbed flex hose adaptor and inside of the manifold. Push the manifold onto the grey fitting. MAKE SURE TO TWIST WHILE PUSHING TOGETHER TO ENSURE GLUE IS SPREAD THROUGHOUT ENTIRE CONNECTION. (Fig. 9)
- Wait 10 minutes before continuing to insure glue has a chance to harden.
- Connect flex hose to hose adaptor and tighten. (Fig. 10)
- Remove skimmer and return plugs or open shut off valves. CHECK FOR LEAKS.
- Plug in and turn on pump.
- Plug in Oxygen Generator into GFCI outlet and check to make sure green LED light on bottom is illuminated.



INSTALLATION FOR **PVC PIPE** ON ABOVEGROUND POOLS WITH ANY TYPE FILTER

View Installation Video on www.oxygenpools.com

WARNING! DO NOT ATTEMPT INSTALLATION UNLESS ALL POWER TO POOL EQUIPMENT IS OFF

All rigid PVC installations are different so you may have different requirements for the installation than outlined below.

- Identify proper flow direction of the Oxygen Generator to ensure water is flowing in the same direction of arrow.
- Measure and cut PVC after pool equipment and before pool returns. (**Fig. 11**). Adding unions to the PVC connections could assist in removal for service or winterization (unions not included)
- Using PVC primer, coat the inside of the manifold and the outside of the PVC feeding into and out of the manifold.
- Using PVC glue, coat the inside of the manifold and outside of PVC feeding into manifold. Push together while twisting to ensure proper connection between the pieces (**Fig. 12**)







- Wait 10 minutes before continuing to insure glue has a chance to harden.
- Remove skimmer and return plugs or open shut off valves. CHECK FOR LEAKS.
- Plug in and turn on pump.
- Plug in Oxygen Generator into GFCI outlet and check to make sure light on bottom is illuminated.

STARTUP

IMPORTANT:

Before starting equipment, test the water as you would with any pool to balance the water (to estimate the number of gallons in your pool, go to **www.poolchemicalcalculator.com**)

-Total Alkalinity: 80-120ppm

-pH: 7.2-7.6

-Calcium Hardness: 200-400 ppm

-Copper: less than .4 ppm

ACTIVATE EQUIPMENT: Turn on equipment so water is circulating TO THE POOL.

TREAT POOL WATER: Follow directions on Formula "O" pail for initial treatment: For initial treatment add 2lbs of Formula

"O' per 10,000 gallons and add water balance products. Then add 2 quarts of Pure Perox per 10,000 gallons.

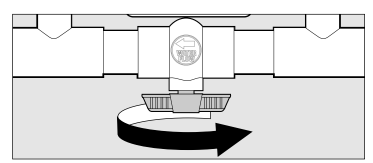
IMPORTANT!! After adding Formula"O" and the balancing products , run the entire system (pump, filter and oxygen generator) CONTINUOUSLY FOR 48 HOURS OR LONGER UNTIL THE POOL WATER IS PERFECTLY CLEAR

MISCELLANEOUS:

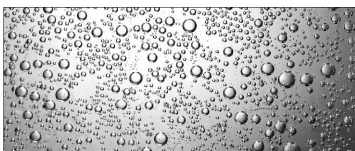
-Remove any fountain attachments on the pool return fitting. Oxygenated water must be injected directly into the water. It will lose its effectiveness if a fountain fitting is used.

-Rotate the return fitting inside pool so it facing on a 45 degree angle pointed down and to one side to create a circular flow to the water inside the pool and so the oxygen bubbles are pushed lower into the water.

After equipment is turned on, turn the handle of the ball valve slowly to divert water through the Dynamic Oxygen Generator.



Turn handle slowly to the right until you hear a whooshing sound as water is diverted through the generator and bubbles begin entering the pool through the round return fitting. The plume of bubbles should extend 3 - 4 feet into the pool water.



Smaller bubbles are best, so make small adjustments by turning the handle slightly to achieve the smallest bubbles possible.

As your filter gets dirty, you may need to adjust the valve if bubbles become very large or stop altogether.

OPERATION

DAILY:

- Run pool equipment and oxygen generator a minimum of 12 hours daily, during daylight hours.
- Running the system longer will provide even better quality water. Running the system continuously will provide the highest quality water.

WEEKLY:

- Add recommended dose of Formula "O" as directed on pail.
- Add maintenance dose of Pure Perox 3 days after adding Formula "O".

MONTHLY:

- Bring water sample to dealer to test for:
 - pH
 - Total Alkalinity
 - Calcium Hardness
 - Copper

Treat water according to test results.

Clean filter by backwashing or washing cartridge.

ANNUALLY:

Check clear vinyl tubing and clamps on manifold to see if replacement is needed due to discoloration and degradation.

WINTERIZATION

Flex Hose:

- Plug skimmer and return. Drain Oxygen Generator at the same time you drain the rest of your pool equipment.
- Remove generator by loosing the clamps on either side and gently pull the clear hoses off the grey fittings Store the generator, clear hoses and clamps in a warm, dry place.
- Cover opening to filter.

PVC Pipe:

- Drain Oxygen Generator at the same time you drain the rest of your pool equipment.
- Remove the Oxygen Generator box only from the manifold by loosening the clamps on the clear vinyl hoses. Leave the rest of the manifold in place
- Pull generator and clear vinyl hoses off the rest of the manifold that is glued into the pipe. Tape the openings over open ends of the elbows.
- Store the generator, clear hoses and clamps in a warm, dry place.

TROUBLESHOOTING AND FAQ



How long should the system be run?

Run pool equipment and oxygen generator a minimum of 12 hours daily, during daylight hours. Running the system longer will provide even better quality water. Running the system continuously will provide the highest quality water possible.

When should I add Formula "O" and Pure Perox?

Weekly, according to directions on containers. Alternate dosing 3 days apart to maintain Peroxide residual.

How Long after I add Formula "O" and Pure Perox can I go swimming?

You can go swimming 15 minutes after dosing.

How do I know the Oxygen Generator is working?

- The LED light on the bottom of the generator is illuminated.
- There are small bubbles entering the pool through the return.

The light on the bottom is not illuminated?

- Plug should be plugged into GFCI outdoor outlet. Check to make sure the breaker and outlet are in good working order.
- Contact Oxygen Pools for warranty help at 877.246.9943 or go to <u>www.oxygenpools.com</u> to initiate a warranty claim.

The light is on but there are no small bubbles entering the pool.

Check to make sure the filter and pump are working properly. If filter is dirty, clean filter and restart.

- Check clear vinyl hose on the Oxygen Generator, you can see bubbles entering the water there but not into the pool when the pump is running. This may be due to the speed of the water entering the pool. If you can see bubbles in the clear hose but not in the pool, the system is working properly but the bubbles may be too small to see easily in the pool.
- Listen closely to the top of the Oxygen Generator, you will hear a rushing sound when the Oxygen is being generated, if you can hear the Oxygen Generator working but no bubbles in the pool, the generator is working properly.

Should I test my Water?

4 IN 1 Óxygen Pools Test Strip weekly if desired,

My Pool Looks cloudy or green.

The system is designed to maintain and keep your pool looking and feeling great. If there is a problem and the pool becomes dirty the Oxygen Pool system can correct the problem.

Check filter and pump to ensure water is circulating properly. Clean filter if necessary.

- Make sure light on bottom of Oxygen Generator is on and bubbles are entering the pool via the returns when system is on.
- Double dose Formula "O" (2 lbs. per 10,000 gallons of water)
- Run filter and Oxygen Generator continuously on high speed for 48 hours.
- If necessary, contact your local Swimming Pool Store to inquire about adding an additional chlorine shock to fix the problem and then returning to an Oxygen Maintenance program.

Can I use additional chemical products to Formula "O"?

Use Oxygen branded chemicals in your Oxygen Pool. For pH, TA + CH, any brands may be used.

IMPORTANT: Do not use the Oxygen Pools System while using biguanide products in your pool. Biguanide products are not compatible with any other pool chemicals and must be removed from the water before starting any other water treatment program, including the Oxygen Pools Program. Do not use with bromine based sanitizers.

Can I use a return fountain while using the Oxygen Generator?

No, the bubbles of Oxygen stay in contact the water to be effective. The longer the bubbles are in the water, the better the system is working. Aim the returns down on a 45° angle so that the bubbles stay in the water as long as possible to be the most effective.

My filter seems to be getting dirty quickly?

The nature of using an Oxygen Based water treatment program means that more organic and inorganic materials are oxidized and broken down compared to other systems. This means more impurities will be filtered out and therefore the filter media is working better. The Oxygen Pools System may increase the need to clean the filter.

The walls of my pool feel slick and I see a film on the water surface.

- New vin'yl liners continue to cure for about a year after installation. What you see and feel are the plasticizer curing. There is no harm allowing this to cure over time.
- If desired to remove, add an enzyme pool treatment per the instructions on the bottle.

TRANSFERABLE 10 YEAR LIMITED WARRANTY



1. Introduction

This limited warranty is applicable to OXYGEN POOLS DYNAMIC OXYGEN GENERATOR installed for outdoor residential pool use. For purposes hereof, the term "residential use" shall be deemed to mean use of the System within any pool installed for personal use at a single family home. Public and semi-public pools are excluded from this warranty. This warranty is transferable to subsequent owners of the system during the warranty period provided the location of the system is unchanged from the original installed location.

2. 10 Year Limited Warranty

This warranty applies to this DYNAMIC OXYGEN GENERATOR and their factory-supplied components (the "System") when purchased from an authorized dealer and used for residential swimming pools. The System is warranted to be free from defects in materials and workmanship in the manufacturing process for 10 Years of the original purchase. Should the system exhibit a manufacturing defect during the first year of operation, when properly installed and operated in accordance with the relevant manuals, the manufacturer will supply comparable replacement parts for the system according to its judgment without charge for parts. Should the system exhibit a manufacturing defect thereafter, when properly installed and operated in accordance with the relevant manuals, the manufacturer will supply comparable replacement parts for the system according to its judgment at a price not to exceed 50% of the current Manufacturer's Suggested Retail Price in effect at the time of the warranty claim. This warranty is applicable only if the system is installed, operated and maintained in accordance with the procedures outlined in the Owner's Manual. Failure to do so will void this limited warranty. Pool water must be tested regularly in order to properly maintain its chemical balance. Problems or equipment failures resulting from the failure to maintain pool water chemistry in accordance with guidelines set forth in the Operation Manual will void the warranty. Customer releases and holds the manufacturer harmless from any and all claims attributable in whole or in part to their failure to comply with the foregoing guidelines concerning maintenance of pool chemistry.

3. Exceptions & Liability Limitations

THIS 10 YEAR LIMITED WARRANTY IS LIMITED TO ONE YEAR UNLESS SYSTEM IS REGISTERED WITH THE MANUFACTURER WITHIN 30 DAYS OF INSTALLATION.

The manufacturer, and their suppliers, dealer, and distributors SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES; DAMAGE OF ANY SORT OR NATURE RESULTING FROM ABUSE, MISUSE, NEGLIGENCE, LIGHTNING, ABNORMAL WEATHER CONDITIONS, OR ACT OF GOD; OR DAMAGE CAUSED BY IMPROPER OR UNAUTHORIZED USE, INSTALLATION OR REPAIR. This warranty applies only to components supplied by the factory and only where such components have been installed and maintained in compliance with the respective installation and operation manuals and instructions and applicable ordinances and codes. In no event shall the liability exceed the purchase price of the product. THE CONSUMER SHALL BE LIABLE AT STANDARD RATES FOR ANY SERVICE VISIT. This warranty shall be void if Customer modifies the Unit in any respect including, but not limited to the use of parts other than genuine manufacturer parts. If this inline generator is installed for use on a commercial (non residential) pool, this warranty is null and void. Normal "wear and tear" parts are excluded from this warranty. these include clear vinyl hoses and clamps on the manifold and the vinyl hose assembly with check valves inside the generator.

4. How To Make A Claim

Oxygen Pools will replace, at its option, a system or part proved to be defective within the warranty periods and under the conditions of this limited warranty. This limited warranty is void if the system has been tampered with (except for normal wear and tear parts in clause 3). The Customer must arrange prepaid shipping for servicing of the warranted items after proper authorization (call 877-24OXYGEN) or go to www.oxygenpools.com to request RMA. No packages will be processed without a manufacturer issued Returned Merchandise Authorization (RMA).

5. Entire Warranty

The express warranty above constitutes the sole and complete warranty and takes precedence over all other warranties, whether expressed or implied, including a warranty for fitness for a particular purpose. No sales representative, dealer, distributor, or other person is authorized to give any warranty on behalf of the manufacturer. Some states do not allow limitations on how long an implied warranty lasts, prohibit the exclusion or limitation of incidental or consequential damages, or impose limitations on the scope of implied or express warranties (and the waivers therein) that may be inconsistent with the express limitations set forth in this warranty. In such states, the above limitations may not apply to you, or their application to you may be limited. This limited warranty shall be enforceable to the fullest extent permitted by applicable federal, state and local law. This limited warranty is valid only in the United States of America. You may have other rights depending on the state in which you live.

6. Proof of Purchase

The consumer is responsible for establishing the original purchase date and the purchaser's identity for warranty purposes. The consumer is responsible for filling out the Warranty form and to send it to the manufacturer. We recommend that a bill of sale or some other appropriate payment record be kept for that purpose.

7. Warranty Registration

Please register your product in order to activate your warranty. If a warranty claim is made, proof of purchase will be required in order to process the claim. SAVE ANY RECEIPTS AND PROOF OF PURCHASE ASSOCIATED WITH THIS PRODUCT.

